LREP 11

LNUT AVENUE SITE (ENFORCEMENT LEAD)

8 WALNUT AVENUE

ANOKE, VIRGINIA

TN: DENNIS CARNEY, KAREN MELVIN, ERD/OERR

TENT OF CONTAMINATION EFFORTS

SITUATION (1900 HOURS THURSDAY, MARCH 23, 1995)

- A. SITE WAS FORMERLY KNOWN AS CYCLE SYSTEMS LEAD SITE.
 THE NAME OF THE SITE HAS BEEN CHANGED TO WALNUT AVENUE
 LEAD SITE. ALL REFERENCES PREVIOUSLY MADE TO THE CYCLE
 SYSTEMS SITE SHOULD BE CONSIDERED TO BE PART OF THE
 WALNUT AVENUE LEAD SITE.
- B. PERSONNEL ON-SITE:

TAT -1, CYCLE SYSTEMS - 1, ERM - 2,

C. WEATHER: CLOUDY WITH TEMPERATURES IN LOW 60'S.

I. ACTIONS TAKEN:

- A. ERM CONTINUED WITH ADDITIONAL LATERAL AND DEPTH SAMPLING. 12 SOIL SAMPLES WERE COLLECTED FROM THE EQUIPMENT STORAGE AREA (ESA), FORMER FOUNDRY AREA (FFA), FORMER PAINTING AREA (FPA) AND FORMER SLAG AREA (FSA).
- B. ERM RECEIVED ANALYTICAL RESULTS FROM 03/22/95 SAMPLING. SURFICIAL LEAD LEVELS WERE FOUND IN EXCESS OF 15000 PPM AND SUBSURFACE LEVELS OVER 5000 PPM WERE DETECTED IN THE FFA.
- D. ETS LABORATORIES WERE ON-SITE TO PICK UP 12 SOIL SAMPLES FROM THE ESA AND FPA. THEY ARE TO BE ANALYZED FOR TOTAL LEAD AND TCLP.
- E. ERM CONTINUED AIR-MONITORING WITH A MICROTIP AND RAM. NO READINGS ABOVE BACKGROUND WERE DETECTED.
- F. CYCLE SYSTEMS PRESIDENT BRUCE BRENNER WAS ON-SITE TO SPEAK WITH CYCLE SYSTEM'S LOWE REGARDING CURRENT SAMPLING ACTIVITIES.

III. FUTURE ACTIONS

- A. ERM TO RECEIVE LABORATORY RESULTS FROM 03/23/95 SAMPLING.
- B. ERM TO SEND 03/23/95 SAMPLES AT 0800 HOURS, FRIDAY, 03/24/95.
- C. ERM TO CONTINUE ADDITIONAL SAMPLING AT SPECIFIED LOCATIONS, AS DEFINED BY ANALYTICAL RESULTS.
- D. OSC TO CONTINUE COORDINATION OF REMOVAL ACTIVITIES WITH LOCAL AND STATE OFFICIALS AS WELL AS HANDLING MEDIA AND LOCAL CITIZEN INQUIRIES CONCERNING THE SITE.
- E. OSC TO CONTINUE DAILY CONFERENCE CALL WITH ERM PERSONNEL TO DISCUSS ADDITIONAL PROPOSED SAMPLING LOCATIONS.
- F. ERM TO CONTINUE AIR-MONITORING.

G. CYCLE SYSTEMS LOWE TO SPEAK WITH ROANOKE'S WATER POLLUTION REPRESENTATIVE REGARDING THE DISCHARGE OF THE DECONTAMINATED WATER INTO A STORM DRAIN THAT LEADS INTO THE ROANOKE RIVER.

JEFF DODD, OSC J.S. EPA REGION III WHEELING, WV